January 1992

GLOCK 17, 19, 20,

GLOCK ARMORER'S MANUAL



PERFECTION

TABLE OF CONTENTS

Page 5 of Earner

GLOCK "SAFE ACTION" PISTOLS 6.00C.17 6.00C.17



LOCK 23

THIS ARMORER'S MANUAL IS TO BE SUPPLEMENTED BY TECHNICAL BULLETINS

International and Specins advisors congress which the second proposed layer serve and bothary observable layer serve and bothary observable layer serve and bothary observable or confident GOOS consoniciation of the second by GOOS, other desiring a GOOS converse shoot. GOOS corner and the approved by GOOS of COOS corner and the second properties of the confidence of the second-corner and of the good of the second-corner and for additional advances on disease confidenfal approved and the second-corner conferfication of the second-corner confering fall operations.

I INTRODUCTION

continue There coleties outs



a carrier elevated to SASSTY at





II. SAFETY rele Eleganom

Alvers less the firecom

£1 The tripper finger stops out of the tonner mand until the fragger is on hor-

obstructions. 45 Always check your torget bookstop and the

s Quality sor and sve aratection should always be When shown a feeder

nded, secured in a

tion of ommunities below EV Progress transportence is

orm in a safe, unleaded

Trinner Sefere It is incorparated into the being moved backwards tripper safety and the trip-

will got more to the rega

ma Never office errors

training of the user. Follow afety rules and think

and that is expedient with

was France Never use

lever Therefore mobe sure that

Sofety Davices

#11 The soft and rational use

A second leveled on Pinne. man and blooks & Text Sefery Function of the Tripper Mecherism

and the partyl will not fine

HE SAFETY DEVICES 1. 2 and 3 above are designed to pre-yest the weapon from unintenfrom up to 6.1 ft extraction

to come the spinore and the normes to he madestive for ony recept, DANGER of our

THEN TO BE IMPEDIATELY UNI GADED AND RESTRICTED FROM PURTHS The vertical extension of the trigger bot is forward of the Fevry pin softery Until the trigger potential trigger bot is gravestrad from evolving reconvent and the fair pin softery removal and the fair pin softery removal processor (France 2).





The trigger sofely has been decreased ollowing the trager to move increased at the trager to move increased At the trager moved restricted of the trager bed retained in the trager but has pushed the fixing an sofely into the up fixed position (Figure 4).

Reed the owner's merual provided with your GLOCI pastal before removing you GLOCK pland from its committee. Your new GLOCK pixel should be properly chapses

should be properly deaned and lubricated before firing. Refer to Page 19 (Preventive Maintenance).

III. TECHNICAL DATA SPECIFICATIONS

Tength of Twist 20cm 1884
Plaggare concerns 12/19 127
Plaggare Concerns 12/19 127
Plaggare Concerns 12/19 127
Plaggare Concerns 12/19 127
Plaggare Concerns 12/19 12/19
Plaggare Concerns 12/19
Plagga

50g 21Fec.

(Floorie 50g 20Fec.

(Floorie -150 ac.

-300 -300 -1500 ac.

m 54 m 54 m -36 m -36 m -36 m -36 m -36

700-00 700-00 -4.55-0 -7150-0 -34-0 -54-0 -0.5-0



IV. AMMUNITION SPECIFICATIONS FOR GLOCK PISTOL

use in GLOCK amply to come ing and possibly vaid the war

Buller Weight

properly with the new peneration

mer

V. FIELD STRIPPING

PRIOR TO FIELD STRIPPING, MAKE SURE PISTOL IS UNLOADED

Magazine Removal

POINT the passi in a safe direction to safe direction where sa are can possibly

equed in the overtrof or eccelental dischargel—for OFF of trigger and OUT of trigger guard

• 78555 is on the magazine

Bersove
Note:

Note:
The GLOCK pustol a designation the inogeneous continuous state on easily be present continuous when the pustol is haled as a proper shooting grap. For the relation you will have to rather the bend a few degrees to be

Sefeny Cou

From to better discountable, with pass fingure and the singure could prove the past of the artists of the point the past of the artists of point the past of the artists of the past of the artists of the past of the artists of which was the past of past

Continue with disassembly Once you have verified if the pictel is unlocated:

 Publicack shale to release dide stop lever and close action.





 POINT the petol in a Safe Direction then PULL the Imager You will have the firing perspring forward.



and hald both lides of the slide lack using the thumb and index finger of your free hend (Figure 10)



 PUSH the recoil spread slightly forward while life if meny from the home!



Notes:



For all standard fleeplotes, the magazine as shown fines invested with the fluids and finger as you push the ringing floorplate forward flyam floorplate forward flyam floorplate forward flyam flat soon as fine fleeplate standard to the reason reposition panel fleeplate floorplate floor







To remove the Foor plate with the soggesse rearforcement glate, rower punch sith adentition in Roop plate, push rendorment plate invade magazine side, then remove 5 par plate the come way as the standard floor plate (figure 15).





VI. PREVENTATIVE MAINTENANCE Refer to prope 13 for prosent

The GLOCK patal requires

The tilde roll cuts should be

The inside of both the chamber

tomination of primers and for-



Function Testing the

word and the trigger safety tree men if you release over

her and the trigger regyes to its most famound south as While in can gress the trapper The tra-

Action of the state





VII. SLIDE DISASSEMBLY

Leaded Basing 12-Branche Paramer Fron

Statement Supervisor Forest Saving

A Special Discovery Control of the Control Discovery Control Disco

Only 3 reads one required for maintenance of the 64.00K plants:

1. A Fe Prival & 2077 (2,544).

2. A Somewhere 17 Educat Brown Assembly States Brown
Assembly States Definition Assembly States Definition Assembly States
Assembly States Definition Assembly States Definition Assembly States Definition Assembly States Definition on Assembly States Definition Assembly Assembly States Definition Assembly States Definition Assembly States Definition Assembly Assem

"The Firing Pri Closevel Ener is located inside the Firing Pri Closevel and may separate accessionally when cleaning Matters."

ring Pin ssembly emoval

Sefery Counties

The firing per assembly a schacter degreesar plus, are ander fenson. While recovering the slide cover plus processor file side cover plus processor p

Yerward that parts from secting while remove plate side cover plate.

 To aid in the removal of the side cover plate, place the muzzle sed of the side on a senselly. Ref serious such on toble. Keep the side in an

on the state With year in hend use a pin pench to the spacer sherve fameon (Figures 24 & 25) • Simultaneously, slide the coner plate down, and a

 Smultaneously, slide the coner plate down, and is remember to keep the it saved firing pie assembly and extractor depressor plunger from springing of

plunger from spregging out it is possible than the slide complete will require some additional downward force during discessmithly of a new pistol. A free-bloded screwdimer may be useful interesemble.

 REMOVE the Firing pin assembly (Figure 26)
 REMOVE the extractor

 BENCYE the exhoster depressor plusger assembly consuming oil the exhibitor depressor plunger spring or depressor plunger spring or









Extractor Removal



 While DEFESSING the firing personal remove the entropics (figure 25-20) (The entropics may read to be pushed from the entrocis grace by varing a per push in the rear of the entrocis grace or and fifting the entrotor from the groove.)

Notes: .





Were the firing per spring









VIII. RECEIVER DISASSEMBLY

On the GLOCK 20, 21, 22 & feet remove the lacking bloc from left to right Figure 30). The looking bloch pin filters a should be the first par remove all the Feet par removed the Feet part of the Feet

Trigger Pin Remov • Use non punch to push trigger per from left to r

requed forward and rearwon while applying pressure on the finger pan (50 not vice laty) excessive force, i.e. harmonic miscoe the finger pan). This is whole the sides stay lever ay from the proove in the frigge par. Always remove the finger pan from left to right



With the trigger pin

It book (Figure 37)

Nates:
When re-installing the slide still
liner in the patol be size if for
you the proove in the higger;

Sever lift in from its rest position of infrance it.
If the slide stop lever is projectly serviced in the ingape she serviced in the ingape service in the ingape service stop lever will stop bod down and the rest section and the rest section.







Locking Block

driver to rose me to block (Figure 38)

Pry up from left side to previ







from (Figure 42). Remove the trigger housing.



Trigger Assembly Removal

Using a pri punch, apply spreed pressure under the sector for rous the conglitrigger countily from the receiver as shown in Figure







Either the standard to Notes: -

Trigger Assembly Take Down

 Held the trigger assembly a shown (Figure 44)



PULL forward on the trigger with rigger bar whole renoring the trigger bar gourierclockwas if igan 40. The trigger with mager bar can be lifted from the trigger twicharrism housing.



- REMOVE the connector as shown (Figure 46)
 SERABATE the tragger with tripper har from the codes.
- trigger bar from the collect trigger garing by working t heeked end of the trigger spring of the trigger bar
- spring of the trigger bor
 SEPARATE the trigger mechanish housing from the trigger



-

nigger intectionant nouning with tely logits, that ensure is fight fit. desiring a standard or 15 kg/mager pull While PSSSING the dide is pring down as for as possis or shown frigure 48, removing the sinks look. [Figure 49] To look to be removed of the look, hold the frame of the toll on the pide while depressi-









Magazine Catch Remaval • Die a screwdower to pur

sh the not of ove

when drawing to push the magazine catch spring out of grows. Steel with the samewhere to the left of the magazine catch garney (Figure SI). Push the spring he then right and thesi pry it out of the grows.





hom the right side of the receiver (Figure 52).

Magazine Catch

Mogazine Catch Spring Removal • Using a pair of neede in silen. Full, the majoren catch spring stroight up

Notes

_

IX. REASSEMBLY PROCEDURES

bly a comed out in the means order Several specific suggest hors are provided below to facilitate reasonably. The slide look spring has a lie and a short end. The short en a installed vertically into the





depending set the size to state the fring per and other camponents. Note: What re-nationing extracts depressor planner and book took size to state may be more than the size of polymore this signification of social social to state of the size of polymore things to state of social so



assembly of the plote is pushed stewards (Figure 55)





X. FRONT AND REAR SIGHT REMOVAL & INSTALLATION Front Sight Removal

To rampes the front sold

front of the side in upsets down position over the etof o table or workband. While firmly hading the on the workbands, too thfront agint from the side o pin punch and and his man jor, the side may be

Front Sight

NGEST one

- The new front sight should be plosed as a smooth wood or plastic surface after it has been inserted into the slide in the same it is not the control or in the side.
- PISERT o fixing pin in the do
 in the base of the frame agin;
 to book or with the radios.
- by hand ar with the aid of long rate piles:

 With a pin punch and a small boomer, has the financial.
- Rear Sight F

Rear Sight Installation

Follow instructions furnished wi the GLOOK recruight installaface/defeatment bank





ALLATION DEVICE

OF DEVOCE AND READ FROMTS.

STOCK IT CHOCK IN CHOCK TO --- 4 CHOCK TO

Before mealing or orbitating more sight, BE SUFE that your pool is UNLOADED.

fraction built faces of the traces? Lock the

symmetric the frame, then service the recoil spring,

and if now sigle and if NOV, home are available with Tellure night sights LOCK twee are available with Timure mate sights

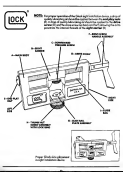
and 23 sigle implication devices on the Principle City 20 and GLOCK 21 with one but not

If you wish to shift the point of impact on your target to the left, you have to move the To Europe with the district of property on an

Point of Impact	Direction in which to sseve reer sight
left of passer right of comer legs	right fair mant lagher rear pight mant lawer man sant

To Following street of printed CECCX may street one on

,E.,	73/429*	Nighter impact
	69 / 0.22"	high impost
	65/0356*	standard factory was
-	61/024"	lower impact
	61 to 73	dick adverable sight





To Adjust Rear Sight For Windage

After loosening the slide and plate cosmibly (IQ) with the fourth out (H), then center oght comine on that motion are body (M) and Sight Commer (R) allogs, place slides in Nice and plate specified (IQ) on alloger on motion and the slide of the slide of the slide of property of the slide of from the right side of the slide oil plate assembly (Q) righter than the slide oil (H). Turning locals (P) colores will move more sight is the right and vice very

To Replace Polymer Rear Sight

Turn handle (f) counted colories to move comer to left or refer of window from side or oil cuts in side and plate (b), further frames for (f), reser new follows sight comer moting just to seed new sight bod opporting side in oil (f). Furn down pressure screw (f) to lead frethy opport tips of new sight modes gave with the celline facing a right disection. Then handle (f) disdawsis removing oil sight, and installin new one simultancessis).

Rear Night Sight Installation

Some procedure as with polymer rear sight, except no downward pressure is required 8e sure the luminous wall face to the rear.

Front Night Sight Installation

Position from sight in slot, apply lock-tight, tightenscrew arup. Do not over tighten or screw will stop or break.

Note

When replacing broken right sight with new one you must center sight conter (ii), install side in side ord picte (G), fighter thumb and (FI), push old metal sight out, place new hight sight in corrier and install in named manner, never push metal sights with a picke edge of counter.

SERVICE PROCEDURES AND TROUBLE SHOOTING

Corrections

STOPPAGES:		
Foliare to extract	Director wornbroken/leising Over-powered or under-powered delective committee Der under extractor daw Biny chartoer Sheeling with an unlocked were	Replote Clarge amountees Clara satractor and check function Clara chandler Lock shooting hand wrist
Feilure to eject or ecretic ejection (including store pipes)	Broken or damaged ejector Under governed crementos Dirty shornber Secting with an erilocised west tack of bisnessess Dirty gas	Bisplace Tingger residence: housing with spotus Change assessmentan Clean chamber Lock shooting hand witer Lubricate Clean
Februe to feed	Magazine net properly meeted Under governet construction Dirty sequence Wask magazine What magazine girling Dirty chamber Tight entractor	Estrair inogozine Change annuvirtian Clean and imped inagozine Beylace if recessary
	Line wist Deformed magazine Week recoll spring	Lock wrat Magazine ilder or lips deformed —replace magazine Replace
Slide feils to look open on loot regard	Magazine follower broken Dirty magazine Week magazine spring Water ship than bear month	Replace follower Clean and repect magazine Replace if recessory

ingroper gap Side dup lever ware Side stop lever damaged

served requires

SERVICE PROCEDURES AND TROUBLE SHOOTING (cont.)

Sedara to Sira			
No person strike	Side and of better, IDO NOT FORCE BRID BATTEST; the is: Deformed before county of the in- Deformed before county of the in- Demograd better county of the Bonnegard word arms given Bonnegard word in and group Domograd word in and group Bonnegard word in and group Bonnegard word in and Bonnegard word in an Bonnegard word Bonnegard word Bonnegard Bonne	inquest and regions round Owing semination Explain record garing Region recol samp this Felial-ring and clean Clean shortfer Look inputing hand writt Own or semination.	
	Obstructed firing pin charvel	Remove, inspect and clean fining per and firms per spring. Geon feet pair channel.	
inconsistent trigger pull or will not reliess	Connector form in housing Fisted is encountry dirty Wrong Imager for Connector result follows to Singler for it best identified	Replace housing Field arris and clean. Replace Oil Replace trigger bar	
Trigger sefery fells to return to engaged (forward) position	let rough mind in imped for with higger in full forward positio—thigger safety fully depressed.	Replace triguer for: Mhen stored in original box, paral must be unknobed, trigger in back position.	
Firing pin sofety fells functional fest as described in the mensels	Damaged, work or refeative firing pie sofiety	So, loce firing pix sofety one firing pix	
No prieser striks	Ware or booken firing prairip. Characted chornel Spring caps severted	Aspisos Geor George	
Light off center strike	Eight extractor Distrigue Slide lack revened or not bevalled	Change Clean Espisos	
Ledia open early	tegraper hand position flavore tensors on dide stop lever spring Domoged side stop lever	Charge give Replace Replace	

PART	GLOCK PISTOL DESCRIPTION	ORDERED	COST	COST
3590	Side			
3533	formi			
	Recoil Spano Assembly			
- 49	From Pia			
*	Spacer Sterve		==	
	Finns Fir Serves			
22	Serina Cura			
- 22	Finns Fin Sofety			
91	Firing Fin Solety Spring			
98	Driveror			
112	Exhapter Depressor Plunger			
115	Datedor Degressor Plunger Serving			
124	Spring Loaded Repring			
133	Siria Cover Plate			
127	Food Rear Sight 6.5mm	=		
	Fined Sear Sight 6 Imm		-	
794	Frank Sant Sinte & Down			
	Faed Sear State 7 James			
210	Circh Adjustable Sear Sight			
224	Frant Sight			
3549	Receiver France)		_	
3347	Mogetine Celeb Sening			
297	Moseum Carch			
1981	Registra Carch Ferendari Muselima Carch			
224	Side Lock Spring			
301	Side Lock Side Lock			
301	Lettere Beth			
222	Tripper Hechenian Housing with Earther			
343	Cornertw (Sib.) 2.5 kg (mand.)			
725	Connector (\$16.) 3.5 kg (\$1000)			
250	Treger Sering			
37	Tripper with Indoor Ber			
	Trigger with Ingger Ser Slide Stor Lever with Spring		=	
420				
	Tragger Fin			
427	Trigger Hechman Housing Pm			
441	Follower			
	Magazine Spring Magazine Floor Flote with Hole		==	
455				
9572	Magazine Inset			
	Magazine Tube			
483	Leading Dence			
4290	Figure Bex for Field			
450	Cleaning Rod			
477	Cleaning Brosh (No) and			
3661	New York Trager Spring			
5438	New York Trigger Spring Plus			
1145	Firing Fin Channel Siner			

GLOCK PARTS AND ACCESSORIES: GLOCK 17

GLOCK PARTS AND ACCESSORIES: GLOCK 17L Sinds Cover rame "--- "Sany Sinte & Sonn (Sanné) Frank Same State 7 States Crick Replands Managina Cotch Service Connector (2 B) 20 km (75 cm). Connector (5 b) 2 5 kg intend (Ingger with Trigger Rev Political New York Tragger Spring Plan Eugen No. Choused I lear

PART	GLOCK PISTOL DESCRIPTION	QIT.	COST	COST
3412	tide.			
	Recoi Spring Assembly			
	Firms for Spress			
	Finns for Sofery			
*1	Form No Safaty Sarvas		=	
112	Extractor Depressor Hunger		=	
119	Extractor Degressor Funger Senno			
	Sorres Leaded Renna			
133	Side Cover Fints			
	Fixed Reor Sight 6 Smm (Stand.)			
154	Fixed Rein Sight 6 Shan			
154	Fixed Reor Sight 6 Shan			
210	Fixed Reor Sight 7 2mm Class Adventoria Save Sinhs		-	
791	Chek Adjusteble Reor Signs Front State			
3543	Becamer (Frame)		$\overline{}$	
260	Magazine Carch Spring			
287	Magazine Catch			
1961	Extended Regionne Catch			
23/7	Slide Lock Spring			
361	Side Lock			
3471				
322	Trigger Hechoeian Housing with Sjector			
343	Connector (5 lb) 2.5 kg (Srand.)			
725	Corrector (# lb) 2.5 kg			
350	Trigger faring			
2303				
	Sinds Stop Lever with Sorms			
	Traper fin			
	Magazine Tube			
	Cleaning Rad			
	Cleaning Roah (Nylor)			
	New York Trigger Spring			
	New York Traumer Service Plus			
1146	Fireg Pn Channel Liner			
	Oter			

LOCK PARTS AND ACCESSORIES: GLOCK 19

PART	BESCRIPTION	QTY. ORDERED	COST	COS
5341 Slide				
5355 Serve			==	
5584 Recei	Spring Assembly			
4557 Pring				
54 Spece	r Slave		_	
43 Firing	Fin Spring			
76 Spon				
	Pin Safety		_	
27 Pring				
\$509 Entres				
5247 Detroit	for Overssor Plynaer			
			_	
156 Spre				
133 Slice				
192 Fixed	Reor Sight 6.5mm			
154 Fixed	Reor Sight 6.1mm			
	Reor Staint & Street			
	Reor Sight 7 Street			
751 Chick			=	
224 Freez				
\$390 Becel	er (Prome)			
			=	
1991 Extens	fed Megosine Calife			
5446 Shd+1				
221 Shde				
\$264 Lockin	g Flock			
343 Canne	grar (\$1b) 2.5 kg (send)			
735 Conne				
4417 Troop	r with Trapper Box			
5306 Shide S				
420 Treas				
427 Treas	Mechanism Housing Fin			
442 Hope				
2547 Moos	tine Place Nate with Hole			
ABSS Mege	nine Insert			
3513 Moog			==	
4923 Florid	Sou for Putal			
497 Cacon	ng Brush (Nylan)			
4968 Lockin	g block fin Fin Channel Liner			
Other				_

PART	GLOCK PISTOL BESCRIPTION	ORDERED	COST	COST
	Side			
	Rocal Saring Amenbly			
	Firms Fix Sofets			
	Extractor Depressor Flunger			
				_
	Fixed Rear Sight & I man			
	Fixed Rear Sight 6.5mm			
			_	
	Front Sider			
	Mogozine Cotch Serine			
	Measure Cotto			
	Side Lock Terris			
	Side Lock			
	Topper Mechanism Mousing with Elector			
343	Corrector (5 fb.) 2 5 kg (sond.)		=	
250	Tracer Senso			
407	Inoger with Trigger flor			
	Siide Ston Lever with Sonno			
	Tonner For			
477	Tripper Mechanism Housing Pin			
	Follower		=	
	Magazine Sorma			_
2941	Managery Floor Flore with Hole		=	
5387	Magazine Inset			
	Magazine Tube			
	Lending Denice			
4570	Plastic Box for Petal			
4027	Cleaning find			
417	Cleaning Boah Philani			
	Cleaning Brush (Mylani New York Tragger Sorma			
5418 4560	New York Trigger Spring Plus Lecking Block Pur			
1148	France De Charged Laws			
	Otal Total			

40

CLOCK DARTE AND ACCESSORIES, OLOCK 21

PART	GLOCK PIETOL DESCRIPTION	ORDERED	COST	TOT
4487	Side			
4422	Sand		=	-
1533	Recoil Spring Assembly			
	Freq Fin	_		
8	Spacer Sierre Frang Por Spring			_
70	Senne Cues			
			≣	_
	Firing Pin Safety Spring			-
				-
112	Extractor Decressor Plunger			
177	Er/sclor Depressor Plumper Spring			
133	Spring Looded Bearing			
	Side Cover Name Fixed Sear State A.Seam			
	Fixed Reor Sight 6.3mm Fixed Reor Sight 6.7mm			_
156	Food Rear Sight & Street			
	Facel Repr Sight 7 Janes			
	Circle Adjustable Sear Sinter			
6418	Receiver Fromid			
380	Micgazine Cotols Serving			
287	Magazine Cotch			
751	briended Mogazine Custin			
	Side Lock Spring Side Lock		≡	
	First Lock Locking Black			
	Frigger Methonism Housing with Bactor			
348	Cornector (5 lb) 2.5 lb (second.)		=	
	Corrector (Elb.) 1.5 km			
		=		
400	higger file			
G7 1	rigger Mechanism Housing Pro-			
	olover			
	Acgosine Spring Alignaine Floor Rate with Hole			
	Appoint from hose with hose Appoint Insert			
	Assisting Take			
483 1	eoding Device			
	Scale Sou for Figure	=		
	learning Rad	_		
366 L	sking Block Fin		=	
661 1	few York Trigger Spring few York Trigger Spring Plus			
418 1				
- 9	Other			
	TOTAL	_		

PART	GLOCK PISTOL DESCRIPTION	ORDERED	COST	COST
4501	Shide			
	Recoil Spring Assembly		=	
	Spacer News		=	
			=	
72	Sering Cust		=	
	Firms Pin Sofets			
78				
	Extractor Depressor Hunger Spring			
	Fixed Rear Sight 6.5mm			
	Fixed Rear Signs 6.5mm			
290	Maggare Corpt Service			
	Maggarine Colch			
	Extended Magazine Colch			
2317	Sinis Lock Sparre			
	Side Look			
	Lacking Flock		_	
	Connector (5 to 12.5 kg (stand))			
725	Cometer (5 lb) 3.5 kg			
	Trigger forms			
1393	Tringer with Trigger for			
4333	Side Stop Lever with Spring			
	Tracer for			
407	Tripper Harberton Harana Fin			
2409	Negative Spring			
455	Hopspine Floer Flote with Field			
57.66	Manager Inet			
79734	Monorine Table			
453	Loading Device		=	
4200	Florin See for Feral			
4200	Capting fed			
497	Growing Brush (Nyllan)			
4368	Locking Block Pm			
3661	New York Trigger Spring		-	
5638	New York Trimer Serves Flat			
1145	New York Trigger Spring Flas Fixing Fix Channel Liver			
	Orter			
	TOTAL			









The selection with the Pinner Str. should be obtained At QLOCK pipple starting with the infinding period number profition have a 15° breech face and require a 15° exists? The 5 mm and the 15 mm face a please bees. The 65 values and 65 values have a 5° book. All 45 collect periods The S mm and the 10 mm have a parallel back. The 65 values should have the new state 14.7 mm election, matrix 57 01860. Services, Profes All 9 mm use higger housing with equator part # 57° 00. 50° Dreet Peer - Bernster # 50° 0000 - 50° Paulle reck. 10° Sparch Sara - Dameter # 50° 01000 - 10° Dameter # 10° All 45 calibers use higger bouning with spector part & SP 21856 All 45 Calibers use standard and & SP 21852 incomplete 07 Seech Face - Bornson & SP 08000 - SP/ST 10 Search Sees - Bornson & SP 08000 - SP/ST 12 mm - 525 All 10 mm use trigger housing with ejer 60° Search Face - Extractor & SP 05508 - 60° Po 15° Search Face - Extractor & SP 06081 - 10° Po 45.ACP G21 At 45 ACR use study and \$100 Octob 50" Breeds Face - Ship to GLOCK Service to capto SP 15" Seech Fect - Extractor # 50" 055% - 10"5"

Modified Designatority Tred - ST 02074 - Used to recove the endor their the tringer med





When the following magazine parts are unlivine and a specific god member is not specified, the customer must be

1 m/m - 64 Non-Fall Metal Lines

Magtone Inset Orange Floor Plate	- SP 00455 - SP 05272 - SP 52373	Fleer Flate Megazine Inseri Orange Flate Flate	- 5P 60208 - 5P 01860 - 6P 01284
M. Caliber - All Non-Evil Mod Lived		Ext.Next.ine	
Piper Plate Megazine leset Oninge Floor Plate	- EP 00455 - SP 05166 - EP 02373	Ploor Plage Magazine Insen Orange Floor Plate	- 57 03296 - 67 05156 - 57 01294
22.000 All			

MAGAZINES

First Metal Lines

Owner From Floor - 57 Owner 45 Caliber - 021 - All Non-Full Meser Lines

Poor Plate - 6F 22841 Measure Iraen - 6F 68287 Orange Floor State - Se count 45 Caliber - Q36 Nan-Eud Metal Libed of Breat Lived

NO.

| White operating imagement primes, you would find not what amount the suppositions are used to lab of capacity or to recommissional assignment. Following in a first of post order numbers for marginths primes. | Effected | 12.5 mass | 12.5 mass | 15.5 mas

MAGAZINE SERVICE

FOLL OWERS
but

9		ecky GP 01812	patri
			MM
			MS45
0000			MAKE
		64Ry 52* 00195	
ā	1 12 Route		
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